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EVOLVING NEURO-FUZZY SYSTEMS WITH KERNEL ACTIVATION FUNCTIONS



Yevgeny Bodyanskiy
Oleksii Tyshchenko
Alexandra Gerasimova

Evolving neuro-fuzzy systems with kernel activation functions
Their adaptive learning for Data Mining tasks



Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Their adaptive learning for Data Mining tasks | The aim of this book is to develop new methods for adaptive learning for evolving neural networks and neuro-fuzzy systems with kernel activation functions. The book provides an overview on different principles of neural networks' learning, basic and most popular neural networks and neuro-fuzzy systems where kernel constructions are used as activation functions. Advantages and shortcomings are defined for well-known approaches. The proposed evolving...

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